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INFORMATION DISCLOSURE STATEMENT FOR PATENT						APPLICANT: Megan K. LEVINGS, et al.					
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Ar	AA	Rosa Bacchetta, et al., "High levels of interleuk transplanted with HLA n	J Exp Med in 10 prodi	l., 179(2):493- uction in vivo a	502, Feb	ruary 1, ciated wi				its	
1	AB	Frank Bridoux, et al., J "Transforming growth Ta autoimmunity by self-ma T cell lines"	ctor beta	(TGF-beta)-de	pendent	inhibition	n of T heli	per cell 2 ific, regul	(Th2)-in atory CI	duced 04(+)	
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	AD	Marina Cella, et al., Nature Medicine, 5(8):919-23, August 1999. "Plasmacytoid monocytes migrate to inflamed lymph nodes and produce large amounts of type I interferon"									
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ATTY. DOCKET NO.: FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE SERIAL NO .: PATENT AND TRADEMARK OFFICE DX01135 09/929,863 APPLICANT: INFORMATION DISCLOSURE STATEMENT Megan K. LEVINGS, et al. **FOR PATENT** GROUP: FILING DATE: (Use several sheets if necessary) August 14, 2001 1646 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Fiona Powrie, et al., J Exp Med., 183(6):2669-74, June 1, 1996. "A critical role for transforming growth factor-beta but not interleukin 4 in the suppression of T helper type 1-mediated colitis by CD45RB(low) CD4+ T cells" AL Lars Rogge & Francesco Sinigaglia, Chem Immunol., 68:38-53, 1997. "Early events controlling T-helper cell differentiation: the role of the IL-12 receptor" AM Lars Rogge, et al., J Immunol., 161(12):6567-74, December 15, 1998.
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